

the rotation of the latter will effect that of said arbor; cheek plates carried by said arbor and embracing said disk at opposite sides thereof, to hold said support in position with respect to said disk; a reel of paper backed metallic foil carried by said frame, the free end of the paper backing being attached to said arbor, whereby the foil will be deposited upon said disk and the backing wound upon said arbor during the rotation of said disk; a brake finger provided upon the first-named end of said support in frictional engagement with said reel; and an oil roll mounted in said frame and arranged for movement into contact with the periphery of said disk.

8. In an appliance of the class specified, the combination, with a handle provided at one end with a bolt; of a foil depositing disk, a heater, and a pair of plates rotatably mounted upon said bolt in juxtaposed relation and connected together; an annular friction element interposed between said plates; a frame connected to said friction element; a reel of metallic foil carried by said frame and adapted to be applied to said disk during rotation thereof; and a pair of stops provided upon said friction element and adapted to abut against oppositely-disposed parts of said handle to prevent the rotation of said frame beyond predetermined limits.

9. In an appliance of the class specified, the combination, with a handle provided at

one end with a bolt; of a foil depositing disk, a heater, and a pair of plates rotatably mounted upon said bolt in juxtaposed relation and connected together; an annular friction element interposed between said plates and provided with a radial arm having a pivot member connected thereto; a support pivoted at one end upon said member; a rotary paper-winding arbor mounted in the other end of said support and normally resting upon the periphery of said disk, whereby the rotation of the latter will effect that of said arbor; cheek plates carried by said arbor and embracing said disk at opposite sides thereof, to hold said support in position with respect to said disk; a reel of paper backed metallic foil carried by said frame, the free end of the paper backing being attached to said arbor, whereby the foil will be deposited upon said disk and the backing wound upon said arbor during the rotation of said disk; and a pair of stops provided upon said friction element and adapted to abut against oppositely-disposed parts of said handle, to prevent the rotation of said frame beyond predetermined limits.

In testimony whereof we affix our signatures in presence of two witnesses.

JOHN C. MERWIN.
JOHN W. DONOVAN.

Witnesses:

G. A. WILMS,
G. W. MONGEAU.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."